

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	((("6524647") or ("20020117199") or ("4581117")).PN.	US-PGPUB; USPAT	OR	OFF	2009/04/01 08:40
L3	433	(Arkema Near3 INC\$10). AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 08:45
L4	180	(David Near3 russo Jeffery near3 Stricker Ryan Near3 Smith Thomas near3 Culp Roman Near3 Korotkov Gary Near3 Silverman). IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 08:46
L5	1	("20090022997"). PN.	US-PGPUB	OR	OFF	2009/04/01 09:03
L9	1142	(Permelec near3 electrode).AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:22
L10	1084372	(rutile Ti with \$2oxide "TiO.sub.2" TiO2 titania) ("VO.sub.2" VO2 vanadium with \$2oxide) (Chromia chromium near \$2oxide CrO2 "CrO. Sub.2") ("MoO.sub.2" molibdenum with \$2oxide MoO2) (ruthenium with oxide RuO2 "RuO.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:30
L11	358	L9 and L10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:31
L12	174161	(SnO2 "SnO.sub.2" tin with \$2oxide stannum near \$2oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:33

L13	1084288	(rutile Ti with \$2oxide "TiO.sub.2" TiO2 titania) ("VO.sub.2" VO2 vanadium with \$2oxide) (Chromia chromium near \$2oxide CrO2 "CrO. Sub.2") ("MoO.sub.2" molybdenum with \$2oxide MoO2) (ruthenium with \$2oxide RuO2 "RuO. sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:34
L14	78	L12 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:34
L15	475	(Asano near3 Hiroshi).IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:35
L16	7	L14 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:36
L17	0	L7 and (transpar\$5 clear \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:42
L18	28	L15 and (transpar\$5 clear \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:43
L19	95242	L12 and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:45
L20	37531	L19 and (transpar\$5 and conduct\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:46
L21	24981	L19 and ((\$5layer \$5film laminate) with (transpar \$5 and conduct\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:48

L22	24242	L21 and (substrate base)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 12:49
L23	0	"Sn\$4M\$5Osub.2" "Snsub. x Msub.1-x Osub.2" "Snsub.xTisub.1-x \$1Osub.2" "Sn\$4Ti \$5Osub.2" "Sn\$4V \$5Osub.2" "Sn\$4Cr \$5Osub.2" "Sn\$4Mo \$5Osub.2" "Sn\$4Ru \$5Osub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:27
L24	0	"Sn\$4M\$5Osub.2" "Sn. sub.x\$1M.sub.1-x\$1O. sub.2" "Snsub.xTisub.1-x \$1Osub.2" "Sn\$4Ti \$5Osub.2" "Sn\$4V \$5Osub.2" "Sn\$4Cr \$5Osub.2" "Sn\$4Mo \$5Osub.2" "Sn\$4Ru \$5Osub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:28
L25	0	"Sn\$4M\$5O.sub.2" "Sn. sub.x\$1M.sub.1-x\$1O. sub.2" "Sn.sub.xTi.sub.1-x \$1O.sub.2" "Sn\$4Ti\$5O. sub.2" "Sn\$4V\$5O.sub.2" "Sn\$4Cr\$5O.sub.2" "Sn \$4Mo\$5O.sub.2" "Sn\$4Ru \$5O.sub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:30
L26	0	"Sn.sub.xTi.sub.1-xO. sub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:30
L27	1	"Sn.sub.xM.sub.1-xO. sub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:32
L28	0	"Sn.sub.xTi.sub.1-xO. sub.2"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:32
L29	87	L22 and ternary adj alloy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:33

L30	24981	L20 and (( $5$ layer $5$ film laminate) with (transpar $5$ and conduct $4$ ))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:34
L31	24242	L30 and (substrate base)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:35
L32	118	L22 and (ternary adj alloy ternary adj oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 13:41
L33	0	L16 and multi $5$ layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 14:01
L34	0	L16 and multi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 14:01
L35	2	L16 and laminate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 14:01
L36	55488	(Transpar $4$ near conduct $4$ ) with (film layer coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:50
L37	5215	(soda adj lime adj glass) with (substrate, base)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:51
L38	932	L36 and L37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:51
L39	9295439	tungsten with oxide molibdenum with oxide MoO $3$ Wo $3$ "WO.sub.3" "MoO.sub.3" MoO $3$ WO $3$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:54

L40	662	L38 and L39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:55
L41	15216958	(H hydrogen Li or lithium Na sodium potassium K)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:56
L42	598	L40 and L41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:57
L43	2281	diffusion near (sodium Na potassium K lithium Li)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:59
L44	27	L42 and L43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/01 16:59

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